ASUS T.Probe

The onboard T.Probe microchip detects and balances power phase loading and temperature in real-time. This feature optimizes the power phase functions, allowing components to run at lower temperatures and extending their lifespan. You can monitor the power phase loading and temperature in the Windows® environment with the bundled T.Probe application

Installing ASUS T.Probe

To install ASUS T.Probe on your computer

- Place the support DVD to the optical drive. The **Drivers** installation tab appears if your computer has an enabled Autorun feature.
- 2. Click the **Utilities** tab, and then click **ASUS T.Probe**.
- 3. Follow the screen instructions to complete installation.

Before using ASUS T.Probe

You have to configure BIOS settings before using ASUS T.Probe.

- 1. Press during the Power-On Self Test (POST) to enter the Setup utility.
- 2. Set the **T.Probe** item in the **Advanced** menu to [Enabled]
- 3. Save BIOS settings and restart the computer.

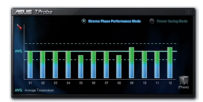


Refer to Chapter 3 of the motherboard user manual for detailed instructions of BIOS settings

Using ASUS T.Probe

Click the T.Probe icon in the Windows® notification area to launch the T.Probe application.





With T.Probe enabled, the temperature of the power phase gradually levels to the center AVG (average) area.



With T.Probe enabled, select "Power Saving Mode" on the top-right corner to switch to four phase mode. The temperature of the power phase gradually levels to the center AVG (average) area.



The number of the phase bars varies depending on motherboard model.

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